In the Claims:

Please amend the claims as indicated.

1. (Currently Amended) Apparatus comprising:

a computer which consumes power;

a battery which supplies power to the computer through a power line by discharging after being charged:

a high-capacity capacitor connected to the power line in parallel with the battery;

a switch for disconnecting or connecting the high-capacity capacitor from or to the

power line by a circuit, said switch in series combination with said high-capacity capacitor and

said series combination of said switch and said high-capacity capacitor being coupled in parallel

with said battery and said computer such that said battery, said computer, and said series

combination share two common connections; and

a controller for controlling operations of the switch, the controller configured to

disconnect the high-capacity capacitor from the power line using said switch when the battery is

disconnected from the power line, when the computer is powered off, ΘF when the computer kept

in a small-power-consumption mode, and when the computer enters a wake on Lan mode.

2. (Cancelled)

3. (Cancelled)

4. (Previously presented) Apparatus according to claim 1, wherein the high-capacity capacitor and the switch are integrated so that they can be set to the computer.

(Withdrawn) Apparatus comprising:

a body which consumes power;

a battery which supplies power to the body through a power line by discharging after being charged;

a peak-power supply unit connected to a power line and which supplies power to the body in parallel with the battery when a peak power demand is generated in the body; and a disconnection unit for disconnecting the peak-power supply unit from the power line when the body is kept in a predetermined small-power-consumption mode and/or the body is powered off.

 (Withdrawn) Apparatus according to claim 5, wherein the peak-power supply unit is a high-capacity capacitor disposed in the body.

7. (Withdrawn) Apparatus comprising:

a computer;

a battery connected with said computer and which supplies power to said computer by being discharged after being charged;

a peak-power supply unit connected in parallel with said battery cell and

supplying peak power demands generated in said computer; and

a leak-current prevention unit for preventing a leak current circulating from said battery to said peak-power supply unit.

- 8. (Withdrawn) Apparatus according to claim 7, further comprising a connection determination unit for determining that the battery is not connected to the system, wherein said leak-current prevention unit disconnects said peak-power supply unit from said battery by a circuit based on the determination that the battery is not connected to said computer by said connection determination unit.
- 9. (Withdrawn) Apparatus according to claim 7, further comprising a recognition unit for recognizing that said computer is kept in a small-power-consumption mode, wherein said leak-current prevention unit disconnects said peak-power supply unit from said battery by a circuit based on the recognition that the system is kept in the small-power-consumption mode by said recognition unit.
- 10. (Withdrawn) Apparatus according to claim 9, wherein the small-power-consumption mode recognized by said recognition unit denotes any one of the standby state, suspended state, and soft-off state.

(Withdrawn) Apparatus comprising:

a computer;

a battery connected to said computer and which supplies power to said computer, said battery comprising a battery cell for supplying power by discharging after being charged;

a capacitor connected to a power line which supplies power to said computer in parallel with said battery cell;

an on/off switch which turns on and off the connection of said capacitor to the power line; and

a CPU which controls the switch based on a connection state with said computer and/or a power-consumption state of said computer.

- 12. (Withdrawn) Apparatus according to claim 11, further comprising a controller for transmitting a command about a power consumption state to the CPU.
- 13. (Withdrawn) Apparatus according to claim 11, further comprising a pull-up resistance for the CPU of the battery to recognize the connection state with the system.
- 14. (Withdrawn) An intelligent battery connected to an electrical apparatus to supply power to the electrical apparatus by discharging after being charged, comprising:
- a peak-power supply unit set separately from a cell for supplying power to supply a peak power generated by the electrical apparatus; and

a leak-power prevention unit for preventing the leak current generated by the peak-power supply unit.

15. (Withdrawn) The intelligent battery according to claim 14, wherein the leakcurrent prevention unit disconnects the peak-power supply unit by a circuit based on a connection state with a body and/or an operation mode of the body.

16. (Currently Amended) An intelligent battery set to a computer to supply power to the computer by discharging after being charged, comprising:

a cell for supplying power through a predetermined power line;

a high-capacity capacitor connected to the power line in parallel with the cell under a predetermined condition;

a switch for disconnecting or connecting the high-capacity capacitor from or to the power line by a circuit, said switch in series combination with said high-capacity capacitor and said series combination of said switch and said high-capacity capacitor being coupled in parallel with said cell and the computer such that said cell, the computer, and said series combination share two common connections; and

a CPU for controlling operations of the switch, the CPU configured to disconnect the high-capacity capacitor from the power line using said switch when said cell is disconnected from the power line, when the computer is powered off, when the computer kept in a small-power-consumption mode, and when the computer enters a wake on Lan mode.

- 17. (Canceled)
- 18. (Canceled)
- 19. (Withdrawn) A method comprising the steps of:

supplying power from a cell of a battery to a power consuming body under the steady state of power demand in the body:

supplying power to the body from a capacitor connected in parallel to the cell of the battery when a peak power demand is generated in the body; and

disconnecting the capacitor from the battery when the battery is not connected to the body and/or when the power demand from the body is less than the peak power demand.

20. (Withdrawn) A method comprising the steps of:

supplying power to a power consuming body from a battery and a high-capacity capacitor connected in parallel with the battery;

determining whether it is unnecessary to supply a peak power demand from the battery to the body; and

disconnecting the high-capacity capacitor from the battery by a circuit when a state in which it is unnecessary to supply a peak power demand is determined.

- 21. (Withdrawn) The power-supply control method according to claim 20, wherein whether it is unnecessary to supply a peak power demand is determined by recognizing a state of the body based on a command transmitted from the body to the battery.
- 22. (Currently Amended) An intelligent battery set to a computer to supply power to the computer by discharging after being charged, comprising:

a cell for supplying power through a predetermined power line;

a high-capacity capacitor connected to the power line in parallel with the cell under a predetermined condition, the high-capacity capacitor having an equivalent series resistance in the range of ten to one hundred milliwatts and a capacitance in the range of zero point one to ten Farads;

a switch for disconnecting or connecting the high-capacity capacitor from or to the power line by a circuit, said switch in series combination with said high-capacity capacitor and said series combination of said switch and said high-capacity capacitor being coupled in parallel with said cell and the computer such that said cell, the computer, and said series combination share two common connections; and

a CPU for controlling operations of the switch;

wherein the CPU detects a state in which the cell is not connected to the computer, a state when the computer is powered off, or a state in which it is unnecessary to supply a peak power to the computer when the cell is set to the computer, a state when

the computer kept in a small-power-consumption mode, and a state when the computer enters a wake on Lan mode, and disconnects the high-capacity capacitor using controls operations of the switch-based on a detected state.

23. (Currently Amended) Apparatus comprising:

a notebook computer which consumes power;

a battery which supplies power to the notebook computer through a power line by discharging after being charged;

a switch:

a high-capacity capacitor coupled in series with said switch to the power line, the series combination of said switch and said high-capacity capacitor being coupled in parallel with the battery and the notebook computer such that the battery, the notebook computer, and the series combination share two common connections:

wherein the switch couples and decouples said high-capacity capacitor from and to the power line, and

a controller for controlling operations of the switch and which acts to conditionally decouple the high-capacity capacitor from the power line using said switch when the battery is disconnected from the power line, when the notebook computer is powered off, er-when the notebook computer kept in a small-power-consumption mode, and when the notebook computer enters a wake on Lan mode.

- 24. (Canceled)
- 25. (Canceled)
- 26. (Previously presented) Apparatus according to claim 23, wherein said high-capacity capacitor and said switch are integrated so that they can be set to the notebook computer.